o 	٠	٥	G	٠	•		<i>8</i> °			
15817 U. B. PTO	01/18/03	U.S. <b>UTILITY</b> Pat nt Application				PATENT NUMBER and ISSUE DATE				
7	7	APPL NUM	FILING DATE	1	SUBCLASS	GAU Le	EXAM	INER .		
76//	-	10054083	01/18/2002	361 un; Tong [		2841	7			
		** CONTINUING DATA VERIFIED:  ** FOREIGN APPLICATIONS VERIFIED:  PG-PUB DO NOT PUBLISH RESCIND								
				7 10				TTORNEY DOCKET NO		
		*	riority claimed 19 conditions met ind Acknowledged Examiners's		⊒ yes ⊒ no		2390P13118			
		TITLE: Novel lever design that combines module insertion, retention, ejection functions for add-in cards  USDEPT OF COMM/PAT 2 TM-PTO-436L(Rev. 12-92)								
l N	IOT	ICE OF ALLOW	VANCE MAILED	1				CLAIMS ALLOWED		
			Assistant Examiner			Total Claims Print Claim for O.G				
E			E FEE				Sheets Drwg.	DRAWING Figs.Drwg.	Print Fi	
/	<b>\</b> mo	ount Due	Date Paid				Sileots Di wg.	1 190.51 wg.	,,,,,,	
-				Primary Examiner						
	TERMINAL			PREPARED FOR ISSUE			Application Examiner			
		<u></u>	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						
_	_			F	ILED WITH:		SK (CRF) (Attached	in pocket on rig	CD-RC	